L Number	Hits	Search Text	DB	Time stamp
ı	2393492	Keller, James Bin. or Meyer, Derrick rin.	USPAT;	2002/10/15 14:12
ı	140785	(James Keller).in. or Derrick Meyer.in.	USPAT;	2002/10/15 14:13
ı	136888	(James Keller).in. or (Derrick Meyer).in.	USPAT;	2002/10/15 14:13
	414	(710/114,116,314,315).CCLS.	USPAT;	2002/10/15 14:14
ı	0	("1 not @ad>19990917").PN.	US-PGPUB USPAT;	2002/10/15 14:14
1	396	((710/114,116,314,315).CCLS.) not @ad>19990917	US-PGPUB USPAT;	2002/10/15 14:14
ı	30	(((710/114,116,314,315).CCLS.) not @ad>19990917) and node	US-PGPUB USPAT;	2002/10/15 14:15
ŧ	2	(((710/114,116,314,315).CCLS.) not @ad>19990917) and Distributed adj memory	US-PGPUB USPAT;	2002/10/15 14:17
ı	3991	(370/351,352,358,362,364,394,397,399,400,409,489 or 709/253 or	US-PGPUB USPAT;	2002/10/15 14:18
1	21	(370/351,352,358,362,364,394,397,399,400,409,489 or 709/253 or 710/114.116.314.315) CCLS) and distributed add memory	US-PGPUB USPAT;	2002/10/15 16:11
1	٦	5 5 5 6	USPAT;	2002/10/15 16:11
ı	914	370/400,409,437.ccls.	US-FGFUB USPAT;	2002/12/05 12:22
1	740	370/400,409,437.ccls. not @ad>19990917	USPAT;	2002/12/05 12:22
ı	47	(370/400,409,437.ccls. not @ad>19990917) and buffer and (virtual adj	USPAT;	2002/12/05 12:32
1	0	3	USPAT;	2002/12/05 13:00
ſ	0	370/212,238,227,251,252,253	US-PGPUB USPAT;	2002/12/05 13:01
ı	1634	370/212,238,227,251,252,253.ccls.	USPAT;	2002/12/05 13:01
ı	1284	370/212,238,227,251,252,253.ccls. not @ad>19990917	US-PGPUB USPAT;	2002/12/05 13:02
ı	351	(370/212,238,227,251,252,253.ccls. not @ad>19990917) and packet and control	USPAT;	2002/12/05 13:03
,	1170	and (vc or viicuai chambel) 711/147	USPAT;	2002/12/06 12:19
1	585	711/147.ccls.	USPAT;	2002/12/06 12:19
1	515	711/147.ccls. not @ad>19990917	US-PGPUB USPAT;	2002/12/06 12:20
t	97	(711/147.ccls. not @ad>19990917) and (shared near3 bus)	USPAT;	2002/12/06 12:20
ı	91	((711/147.ccls. not @ad>19990917) and (shared near3 bus)) and (processor\$1	USPAT;	2002/12/06 12:20
1	91	7.0	US-FGPUB USPAT;	2002/12/06 12:59
į	4	or node or nodes) (((711/147.ccls. not @ad>19990917) and (shared near3 bus)) and (processor\$1 or node or nodes)) and "Advanced Micro Devices".as.	US-PGPUB USPAT; US-PGPUB	2002/12/06 13:00

}

Search History 4/15/03 10:28:43 AM Page 1 C:\APPS\EAST\Workspaces\09398624.wsp

				-
l	>	Advanced Micro Devices".as, and hode and processor and control and packet and "virtual channel" and buffer not @ad>19990917	USPAT;	Z002/12/06 13:02
1	0	ranced Micro Devices".as. and node	USPAT;	2002/12/06 13:02
	_	ad>19990917	US-PGPUB	
ı	72	Micro Devices".as	USPAT;	2002/12/06 14:09
	516603	7	US-PGPUB	01.11 30/61/6006
		not @ad>19990917) a	US-PGPUB	
1	1275	Micro Devices" as. and node and processor and c	USPAT;	2002/12/06 14:10
1	C	adj channe ממח channe	US-PGPUB	11.11
	>	nicio pevices .as. and node and processor and contion and not @ad>19990917) and buffer same (virtual adi channel)	US-PGPUB	
1	0	vanced Micro Devices".as. and node and processor and c	USPAT;	2002/12/06 14:12
	(not @ad>19990917) and buffer with (virtual adj channel)	US-PGPUB	
1)	("Advanced Micro Devices".as. and node and processor and control and packet and buffer not @ad>19990917) and (buffer with (wirtual add channel))	USPAT;	2002/12/06 14:12
	0	Micro Devices".as. and node and processor and co	USPAT;	2002/12/06 14:12
		not @ad>19990917) and (buffer and (virtual adj channel))	US-PGPUB	
I	72	o Devices".as. and	USPAT;	2002/12/06 14:12
ı	36	Not @ad>lygyUUl/) and (buller) Micro Davices" as and node and processor and control and	US-PGPUB	21.12/07/21/2006
	2	nicio Devices .as. and node and processor and not @ad>19990917) and virtual	US-PGPUB	4
ı	0	vanced Micro Devices".as. and	USPAT;	2002/12/06 14:12
		not @ad>19990917) and "virtual channel"	US-PGPUB	
1	0	("Advanced Micro Devices".as. and node and processor and control and packet	USPAT;	2002/12/06 14:13
1	33	Micro Devices"	US-FGFUB IISDAT:	2002/12/09 10:32
	}	nicio bevices .as. and node and processor and control and not (ad>19990917) and virtual and channel	US-PGPUB	
-	0	8	USPAT;	2002/12/06 14:32
	(0,70	US-PGPUB	,
ı	5	09/98L, 618.an.	USPAT;	2002/12/06 14:32
	324790	william A. hughes.in.	USPAT;	2002/12/06 14:33
			US-PGPUB	
1	0	"apparatus and method for allocating buffer space".ti.	USPAT;	2002/12/06 14:35
1	0	(apparatus and method and allocating and buffer and space).ti. and	USPAT;	2002/12/06 14:36
	•		US-PGPUB	
1	0	(allocating and buffer and space).ti. and hughes.in.	USPAT;	2002/12/06 14:36
ı	0	(allocating and buffer).ti. and hughes.in.	USPAT;	2002/12/06 14:36
ı	129	ر د م	US-PGPUB	<
	7 1	and method for allocating builts space).ti.	USFAI;	T
l	0	aratus and method for a	USPAT;	2002/12/06 14:38
1	C	A. Or "William A. Hugnes").in.	US-PGPUB	06.11.30/61/6006
	•		US-PGPUB	-i -i
ı	108	((Hughes adj William) or "William A. Hughes").in.	USPAT;	2002/12/06 14:39
1	0	(((Hughes adj William) or "William A. Hughes").in.) and (virtual adj channel)	USPAT; USPAT; US-PGPUB	2002/12/06 14:39
			20101 20	

Special

1 (Michaeles and William) or "William A. Hughes"), in.) and "advanced micro 0.027/206 14:149	•	20	(((Hughes adj William) or "William A. Hughes").in.) and buffer	USPAT;	2002/12/06 14:39
10 'advanced Micro devices' as. and hughes.in. not gad>19990917 USPAT: 095F69U8 USPAT: 095F69U	ı	11	s adj William) or "William A. Hughes").in.) and	USPAT;	14:4
0 "Advanced Micro Devices" as, and (Wo or (Vitrual adj Channel)) and processor US-FGFUB (Moderated Micro Devices" as, and (Wo or (Vitrual adj Channel)) not US-FGFUB (US-FGFUB (Moderated Micro Devices" as, and rock and processor and control and packet US-FGFUB (US-FGFUB (Moderated Micro Devices" as, and node and processor and control and packet US-FGFUB (US-FGUB (Moderated Micro Devices" as, and node and processor and control and packet US-FGFUB (US-FGUB (Moderated Micro Devices" as, and node and processor and control and packet US-FGFUB (US-FGUB (Moderated Micro Devices" as, and "receiving a first response packet US-FGFUB (US-FGUB (Moderated AM Micro Devices") as, and "receiving a first node of said flutuality of finder "cesponse packet" and "response packet US-FGUB (US-FGUB (Moderated AM Micro Am Devices) as and "receiving a first node of said flutuality of finder "cesponse packet" and "response packet US-FGUB (US-FGUB (Moderated AM Micro Am Devices) as and "receiving a first node of said flutuality of finder "cesponse packet" and "response packet US-FGUB (Moderated AM Micro Am Devices) as and "receiving a first node of said flutuality of finder "cesponse packet" and "response packet US-FGUB (Moderated AM Micro Am Devices) and (packet) and buffer and node) not (WS-FGUB (Moderated AM Micro AM Devices)) and (packet) and buffer and node) not (WS-FGUB (Moderated AM Micro AM Micr		10	.as. d micro devices".as. and hughes.in. not	US-PGPUB USPAT;	
and (node or nodes) not gada) 1990;17 1 (vittual ad) Channell) not getpepus 2002/12/09 (advanced Micro Devices" as. and (NC or (Vittual ad) Channell) not getpepus 2002/12/09 (advanced Micro Devices" as. and (NC or (Vittual ad) Channell) not getpepus 2002/12/09 (advanced Micro Devices" as. and (node and processor and control and packet 105-FPPU 2002/12/09 (advanced and Micro Devices) as. and onder and processor and control and packet 105-FPPU 2002/12/09 (advanced and Micro Devices) as. and onder and processor and control and packet 105-FPPU 2002/12/09 (advanced and Micro Devices) as. and "response packet" and "response packet 105-FPPU 2002/12/09 (advanced and Micro and Devices) as and "response packet" and "response packet 2002/12/09 (advanced and Micro and Devices) as and "response packet" and "response packet 2002/12/09 (advanced and Micro and Devices) as and "response packet" and "response packet 2002/12/09 (advanced and Micro and Devices) as and "response packet" and "response packet 2002/12/09 (advanced and Micro and Devices) as and "response packet" and "response 2002/12/09 (advanced and Micro and Devices) and "control packet" and buffer and node) (as-FPPU 2002/04/07 (advanced and Micro and Charles) and (packet) and buffer and node) (as-FPPU 2002/04/07 (advanced and Micro and (packet) and (packet) and (packet and node) (as-FPPU 2002/04/07 (advanced and Micro and (packet same (buffer buffers)) and (control and response) with (buffer buffers) and (packet with (buffer buffers)) and (control and response) with (buffer buffers) and (packet same (buffer buffers)) and (control and packet) and (packet and node) (as-FPPU 2002/04/07 (advanced and micro and devices) as and (packet with (buffers buffers)) and (control and response) with (buffer buffers) and (packet same (buffers)) and (packet with (buffers buffers)) and (control and response) with (buffer buffers)) and (control an		C	((Conney) the [entries]	US-PGPUB	
12 "Advanced Micro Devices".as. and (VC or (Virtual adj Channel)) not USPAY: 2002/12/09 ed.2);1990917 "Advanced Micro Devices".as. and node and processor and control and packet USPAY: 2002/12/09 and buffer not eda219990917) and (virtual adj Channel) USPAY: USPAY: 105/12/09 and buffer not eda219990917) and (virtual adj Channel) USPAY: 105/12/09 USPAY: 2002/12/09 (Advanced and Micro Devices".as. and food and processor and control and packet USPAY: 2002/12/09 (Advanced and Micro Devices".as. and food and processor and control and packet USPAY: 2002/12/09 USPAY: 2002/		•	(node or nodes) not @ad>19990917	US-PGPUB	63.01 (0/31/3003
Originated Micro Burkes, as and note and processor and control and packet USPRT: 2002/12/09 Originated Micro Devices; as and note and processor and control and packet USPRT: 2002/12/09 Originate not (each)19909171 and (virtual acid) teamen) Originate not (each)19909171 and (virtual acid) teamen (1996) Originate and Micro and Devices) as and control and packet USPRT: 09-609 05-609	· · · · · · · · · · · · · · · · · · ·	12	as. and (VC or (Virtual adj	USPAT;	10:2
and buffer not gealy1990117) and rocke and processor and control and packet unsafety databased Mcro Depices". as. and node and processor and control and packet unsafety and buffer not gealy1990117 and receiving a first presponse packet us. and mode and virtual same channel. (Advanced and Micro and Devices). as. and "receiving a first presponse packet us.p. program of the first process. as. and mode and "receiving a first presponse packet us.p. process. as. and "control packet" and "response packet us.p. process. as. and "control packet" and "response packet us.p. process. as. and "control packet" and "response packet us.p. process. as. and "control packet" and "response packet us.p. process. and "control packet" and process. and "control packet" and putfer and node) us.p. process. 711/5.ccls. 712/5.ccls.) and (packet) and buffer and node) not us.p. process. 711/5.ccls. 712/5.ccls.) and (packet) and buffer and node) us.p. process. 711/5.ccls. 712/5.ccls.) and (packet buffers) and packet same (buffer buffers)) and (control and response) with (ı	0	vanced Micro Devices".as. and node and processor and control and	USPAT;	10:3
and buffer not gad-1999017) and (virtual same channel) (Advanced and Micro and Devices).as and "receiving a first response packet Gad-1999017 (Virtual ad furst node f said plurality of nodes" claim of the first node of said plurality of nodes" claim of the first node of said plurality of nodes" claim of the first node of said plurality of nodes" claim of the first node of said plurality of nodes" claim of the first node of said plurality of nodes" claim of the first node of said plurality of nodes" claim of the first node of said of nodes of said control packet" and buffer and node) not USPATS to (1710% ccls. 711% ccls. 712% ccls.) and (packet) and buffer and node) not USPATS to (1710% ccls. 711% ccls. 712% ccls.) and (packet) and buffer and node) not USPATS to (1710% ccls. 711% ccls. 712% ccls.) and (packet) and buffer and node) not USPATS to (1710% ccls. 711% ccls. 712% ccls.) and (packet) and buffer and node) USPATS to (1710% ccls. 711% ccls. 712% ccls.) and (packet) and buffer and node) USPATS to (1710% ccls. 711% ccls. 712% ccls.) and (packet) and buffer and node) USPATS to (1710% ccls. 711% ccls. 712% ccls.) and (packet with the USPATS) to (1710% ccls. 711% ccls. 712% ccls.) and (packet with offer buffers) and (control and response) with (buffer buffers) not (1710% ccls. 711% ccls. 712% ccls.) and (packet with the USPATS) to (1710% ccls. 711% ccls. 712% ccls.) and (packet with (buffer buffers)) not (1710% ccls. 711% ccls. 712% ccls.) and (packet with (buffer buffers)) and (control and response) with (buffer buffers)) and (control and packet with (buffer buffers)) and (control and packet with (buffer buffers)) and (control and response) with (buffer buffers)) an		0	buffer not @ad>19990917) and (virtual adj channel) vanced Micro Devices".as. and node and processor and control and	US-PGPUB	
(Advanced and Micro and Debrices).as. and "receiving a first response packet USPATY 2003/04/07 in a first node of said plurality of nodes".clm. USPATY US-PGUNB USPATY		•	buffer not @ad>19990917) and (virtual same channel)	US-PGPUB	
0 (Advanced and Micro and Devices).as, and "response packet" and "response buffer" and "virtual channels" and "control packet" and "response buffer" and "virtual channels" and "control packet" and "dealy 1999017 (Virtual and channels" and "control packet" and buffer and node)	1	0	lyanced and Micro and Devices).as. and "receiving a first response a first node of said plurality of nodes".clm.	USPAT; US-PGPUB	
17 (Wirtual adj channel) same packet same buffer) not @ad>19999917 USPAT; US	•	0	ind g	USPAT;	
((710/\$.ccls. 711/\$.ccls.) and (packet) and buffer and node) not (95PAT; (92PC) ((710/\$.ccls. 711/\$.ccls.) and (packet) and buffer and node) (95PAT; (940) ((710/\$.ccls. 711/\$.ccls. 712/\$.ccls.) and (packet) and buffer and node) (95PAT; (940) ((710/\$.ccls. 711/\$.ccls. 712/\$.ccls.) and (packet) and buffer and node) (95PAT; (95PAT) ((710/\$.ccls. 711/\$.ccls. 712/\$.ccls.) and (packet) and buffer and node) (95PAT; (1710/\$.ccls. 711/\$.ccls.) and (packet) and buffer and node) (95PAT; (1710/\$.ccls. 711/\$.ccls. 712/\$.ccls.) and (packet with (packet with (packet same (buffer buffers))) and (packet same (buffer buffers)) and (packet with (buffer buffers)) and (control and response) with (buffer buffers)) and (control and response) with (buffer buffers)) and (backet) and (control and response) with (buffer buffers)) and (backet) and (control and response) with (buffer buffers)) and (backet with (buffer buffers)) and (backet with (buffer buffers)) and (backet) and (control and response) with (buffer buffers)) and (backet) and (control and deal)) not (adv1999017) and (backet) buffers)) and (control and deal) (control with (buffer buffers)) and (control and deal) (ı	77		USPAT;	
\$20 ((710/8.ccls. 711/8.ccls.712/8.ccls.) and (packet) and buffer and node) USPAT; not (#364)999017) and (packet same (buffer buffers)) and (packet same (buffer buffers)) and (packet with (1/10/8.ccls.711/8.ccls.712/8.cc	ı	858	. 711/\$.ccls. 712/\$.ccls.) and (packet)	USPAT;	
not @ad>1999017) and (packet same (buffer buffers)) 420 (((1710% ccls.) 711% ccls.) and (packet) and buffer and node) 115 ((((710% ccls.) 711% ccls.) 712% ccs), and (packet with buffers)) 116 ((((710% ccls.) 711% ccls.) 712% ccs), and (packet with buffers)) 117 (((((710% ccls.) 711% ccls.) 712% ccs), and (packet with buffer buffers)) 118 ((((((((710% ccls.) 712% ccs), and (packet with buffer buffers))) 119 ((((((((((((((((((((((((((((((((((1	520	ead>1999091/ ((710/8.cc)8. 711/8.cc)8. 712/8.cc]8.) and (nacket)	US-PGPUB	
420 ((((710/\$.ccls.711/\$.ccls.) and (packet) and buffer and node) USPAT; not (ad>19999917) and (packet same (buffer buffers)) and (packet with buffer buffers)) and (packet with buffer buffers)) and (packet same (buffer buffers)) and (packet with buffer buffers)) and (control and response) with (buffer buffers)) and (control and response) with (buffer buffers)) not (ad>19990917) and (control and response) with (buffer buffers)) not (ad>19990917) and (control and response) with (buffer buffers)) not (ad>19990917) and (control and response) with (buffer buffers)) not (ad>19990917) and (control and response) with (buffer buffers)) not (ad>19990917) and (control and response) with (buffer buffers)) not (ad>19990917) and (packet with (buffer buffers)) uspace nodes)) not (ad>19990917) and (packet with (buffer buffers)) uspace nodes)) not (ad>19990917) and (packet with (buffer buffers)) and (spacet with (control and response) with (buffer buffers)) and (packet with (buffers buffers)) and (control and response) with (buffer buffers)) and (packet with (buffers buffers)) and (control and response) with (buffer buffers)) not (ad>19990917) and (packet with (buffers buffers)) and (control and response) with (buffer buffers)) not (ad>19990917) and (packet with (buffers buffers)) and (control and response) with (buffer buffers)) not (ad>19990917) and (packet with (buffer buffers)) and (backet) and (lode nodes))) not (ad>19990917) and (packet with (buffers)) not (buffers)) and (backet with (buffer buffers))) not (backet buffers)) not (backet with (buffer buffers)) not (backet buffers)) not (backet with (buffer buffers)) not (backet buffers)) not (backet with (buffer buffers)) not (backet buffers)) n)	not @ad>19990917) and (packet same (buffer buffers))	US-PGPUB	
[buffer buffers)] ((((710/\$.ccls.711/\$.ccls.712/\$.ccls.)) and (packet) and buffer and node) ((((710/\$.ccls.711/\$.ccls.712/\$.ccls.)) and (packet with not gacket with not gacket with (buffer buffers)) (((((710/\$.ccls.711/\$.ccls.712/\$.ccls.)) and (packet with (buffer buffers)) ((((((710/\$.ccls.711/\$.ccls.712/\$.ccls.)) and (packet with (buffer buffers)) not (adviso) (((((710/\$.ccls.711/\$.ccls.712/\$.ccls.)) and (packet with (buffer buffers)) not (advisos)) (((710/\$.ccls.711/\$.ccls.712/\$.ccls.)) and (packet with (buffer buffers)) not (advisos)) (((710/\$.ccls.711/\$.ccls.712/\$.ccls.)) and (packet) and ((buffers buffer)) (((710/\$.ccls.711/\$.ccls.712/\$.ccls.)) and (packet) and ((buffers buffer)) (((710/\$.ccls.711/\$.ccls.712/\$.ccls.)) and (packet) and ((buffers buffers)) (((710/\$.ccls.711/\$.ccls.712/\$.ccls.)) and (packet) and ((buffers buffers)) (((710/\$.ccls.711/\$.ccls.712/\$.ccls.)) and (packet) ((((710/\$.ccls.711/\$.ccls.712/\$.ccls.)) and (packet) ((((110/\$.ccls.711/\$.ccls.712/\$.ccls.)) and (packet) (((((110/\$.ccls.711/\$.ccls.712/\$.ccls.)) and (packet) (((((110/\$.ccls.711/\$.ccls.712/\$.ccls.)) and (packet) ((((((110/\$.ccls.711/\$.ccls.712/\$.ccls.)) and (packet) ((((((110/\$.ccls.711/\$.ccls.712/\$.ccls.)) and (packet) (((((((110/\$.ccls.711/\$.ccls.712/\$.ccls.)) and (packet) (((((((110/\$.ccls.711/\$.ccls.712/\$.ccls.)) and (packet)) ((((((((10/\$.ccls.711/\$.ccls.712/\$.ccls.)) and (packet)) ((((((((10/\$.ccls.711/\$.ccls.712/\$.ccls.)) and (packet)) (((((((((10/\$.ccls.711/\$.ccls.712/\$.ccls.)) and (packet)) ((((((((((10)\$.ccls.711/\$.ccls.712/\$.ccls.)) and (packet)) ((((((((((((((((((((((((((((((((((ı	420	((((710/\$.ccls. 711/\$.ccls. 712/\$.ccls.) and (packet) and not @ad>19990917) and (packet same (buffer buffers))) and	USPAT; US-PGPUB	
115 ((((710/\$.ccls.711/\$.ccls.712/\$.ccls.) and (packet) and buffer and node) USPAT; 2003/04/07 not {eda/19990917) and (packet same (buffers)) and (packet same (buffers)) and (packet same (buffer buffers)) and (backet same (buffer buffers)) and (packet same (buffer buffers)) not (eda/1990917) and (control and response) with (buffer buffers)) not (ada/1990917) and (control and response) with (buffer buffers)) not (ada/1990917) and (backet) and (buffers buffer)) not (ada/1990917) and (packet) and (buffers buffer)) uSPAT; and (node nodes)) not (eda/1990917) and (packet with (buffer buffers)) and (node nodes)) not (eda/1990917) and (packet with (buffer buffers)) and (control and response) with (buffer buffers)) and (buffers buffer) uSPAT; and (node nodes)) not (eda/1990917) and (packet with (buffer buffers)) and (control and response) with (buffers)) not (ddvanced and micro and devices).as,) and (control and response) with (buffers)) not (ada/1990917) and (packet with (buffer buffers)) and (control and response) with (buffers)) not (ada/1990917) and (packet with (buffer buffers)) and (control and response) with (buffers)) not (ada/1990917) and (packet with (buffer buffers)) and (control and response) with (buffer buffers)) not (ada/1990917) and (packet with (buffer buffers)) and (control and response) with (buffer buffers)) not (ada/1005.ccls. 711/\$.ccls. 712/\$.ccls.) and (packet with (buffer buffers)) and (control and response) with (buffers) not (ada/1900917) and (control and response) with (buffers) not (ada/1900917) and (control and devices).as,) and (control and response) with (buffer buffers)) not (ada/1900917) and (control and devices).as,) and (control and response) with (backet buffers)) not (ada/1900917) and (control and devices).as,) and (control and devices).as,) and (control and devices).as,) and (control and devices).as,) and (control and believed)		1			
(buffer buffers)) and (control and response) with (buffer buffers)) (1((1710/\$ ccls. 711/\$.ccls. 712/\$.ccls.)) and (packet) and buffer and node) (1((1710/\$ ccls. 711/\$.ccls. 712/\$.ccls.)) and (packet with buffer buffers)) not (ada)9990917) and (control and response) with (buffer buffers)) not (ada)9990917) and (control and response) with (buffer buffers)) not (ada)9990917 and (packet) and (buffers buffer) (1(710/\$.ccls. 711/\$.ccls. 712/\$.ccls.) and (packet) and (buffers buffer) (1(710/\$.ccls. 711/\$.ccls. 712/\$.ccls.) and (packet) and (buffers buffer) (1(710/\$.ccls. 711/\$.ccls. 712/\$.ccls.) and (packet) and (buffers buffer) (1(710/\$.ccls. 711/\$.ccls. 712/\$.ccls.) and (packet) and (buffers buffers) (1((710/\$.ccls. 711/\$.ccls. 712/\$.ccls.) and (packet) and (buffers buffers)) (1((710/\$.ccls. 711/\$.ccls. 712/\$.ccls.) and (packet) and (buffers buffers)) (1((710/\$.ccls. 711/\$.ccls. 712/\$.ccls.) and (packet) and (buffers buffers)) (1) (1) (1) (1) (1) (1) (1)	1	115	(/10/\$.ccis. /11/\$.ccis. /12/\$.ccis.) and (packet) and buffer (ad>19990917) and (packet same (buffer buffers))) and (packet	USPAT; US-PGPUB	
not @ad>19990917) and (packet same (buffer buffers)) and (packet with (buffer buffers)) not (Advanced and micro and devices).as. 997 (710/5.ccls.711/5.ccls.712/5.ccls.) and (packet) and (buffers buffer) USPAT; USPAT; and (node nodes)) not @ad>19990917 448 ((710/5.ccls.711/5.ccls.712/5.ccls.) and (packet) and (buffers buffer) USPAT; and (node nodes)) not @ad>19990917 and (packet with (buffer buffers)) USPAT; and (node nodes)) not @ad>19990917) and (packet with (buffers buffers)) and (USPAT; (100/5.ccls.711/5.ccls.712/5.ccls.) and (packet) and (buffers buffers)) and (Source) and (node nodes)) not @ad>19990917) and (packet) and (buffers buffers)) and (Control and response) with (buffer buffers)) and (buffers buffers)) and (buffers) and (node nodes)) not @ad>19990917) and (packet) and (buffers buffers)) and (control and response) with (buffer buffers)) not @ad>19990917) and (packet) and (buffers) and (control and response) with (buffer buffers) and (buffers) and (control and response) with (buffer buffers)) not @ad>19990917) and (buffers))		106	(buffer buffers))) and ((control and response) with (buffer buffers))	IISPAT:	
(710/\$.ccls.711/\$.ccls.712/\$.ccls.) and (packet) and (buffers buffer) and (node nodes)) not (@ad>19990917) and (node nodes)) not (@ad>19990917) and (packet) and (buffers buffers) ((710/\$.ccls.711/\$.ccls.712/\$.ccls.) and (packet) and (buffers buffers) ((710/\$.ccls.711/\$.ccls.) not (@ad>19990917) and (packet) and (buffers buffers) ((710/\$.ccls.711/\$.ccls.) not (@ad>19990917) and (packet) and (buffers buffers)) and (specket with (buffer buffers)) and (specket with (buffer buffers)) and (specket with (buffer buffers)) and (specket with (buffers)) and (specket with (buffers)) and (control and response) with (buffer buffers)) and (buffers)) and (control and response) with (buffer buffers)) and (buffers) and (control and response) with (buffer buffers)) and (control and response) with (buffer buffers)) not (advanced and micro and devices).as.) and (control with packe\$2)			not @ad>19990917) and (packet same (buffer buffers))) and (packet with (buffer buffers))) and ((control and response) with (buffer buffers)))	US-PGPUB	
448 ((710/\$-ccls.711/\$-ccls.712/\$-ccls.) and (packet) and (louffers buffer) US-PGPUB ((710/\$-ccls.711/\$-ccls.712/\$-ccls.) and (packet) and (louffers buffers) US-PGPUB ((710/\$-ccls.711/\$-ccls.712/\$-ccls.) and (packet with (buffer buffers)) us-PGPUB (SPAT; and (node nodes))) not @ad>19990917) and (packet with (buffer buffers)) and (uS-PGPUB ((control and response) with (buffer buffers))) and (uS-PGPUB ((control and response)) not @ad>19990917) and (packet with (buffer buffers))) and (uS-PGPUB ((control and response)) not @ad>19990917) and (packet with (buffer buffers))) and (uS-PGPUB ((control and response)) not @ad>19990917) and (packet with (buffer buffers))) and (buffer) and (node nodes))) not @ad>19990917) and (packet with (buffer buffers)) and (buffer) and (control and response)) not @ad>19990917) and (packet with (buffer buffers)) not @ad>19990917) and (packet with (buffer buffers)) and (control and response) with (buffer buffers))) not (ad>10.5-PGPUB (control and devices).as.) and (control with packet2)	1	700	(Advanced and micro and dev	E 60	
448 (((710/\$.ccls. 711/\$.ccls. 712/\$.ccls.) and (packet) and (buffers buffers) and (node nodes)) not @ad>19990917) and (packet with (buffer buffers)) 127 (((710/\$.ccls. 711/\$.ccls. 712/\$.ccls.) and (packet) and (buffers buffers)) and (node nodes)) not @ad>19990917) and (packet with (buffer buffers)) and (S-PGPUB (Control and response) with (buffer buffers)) and (backet) and (buffers buffers)) and (control and response) with (buffer buffers)) and (packet) and (buffers) and (buffers) and (buffers)) and (buffers)) not @ad>19990917) and (packet) and (buffers)) not @ad>19990917) and (packet) and (buffer buffers)) not @ad>19990917) and (packet with (buffer buffers)) not @ad>19990917) and (control and response) with (buffer buffers)) not (Advanced and micro and devices).as.)	ı	66	and (node nodes))) not @ad>	US-PGPUB	
127 (((710/\$.ccls.71/\$.ccls.712/\$.ccls.) and (packet) and (louffers buffers)) and (node nodes)) not @ad>19990917) and (packet with (buffer buffers)) and (uSPAT; (control and response) with (buffer buffers) and (louffers buffers)) and (node nodes)) not @ad>19990917) and (packet with (buffer buffers)) and (node nodes)) not @ad>19990917) and (packet) and (louffers)) and (louffers)) and (louffers) and (louffers)) and (louffers)) and (louffers) ((((((710/\$.ccls.711/\$.ccls.712/\$.ccls.)) not @ad>19990917) and (packet) and (louffers) buffer) and (node nodes)) not @ad>19990917) and (packet with (buffer buffers) buffers)) and (loote nodes)) not @ad>19990917) and (packet with (buffer buffers)) not (advanced and micro and devices).as.) and (control with packe\$2)	ı	448	(((710/\$.ccls. 711/\$.ccls. 712/\$.ccls.) and (packet) and (buffers	USPAT;	
and (node nodes)) not @ad>1990917) and (packet with (buffers)) and (control and response) with (buffers). 118 ((((710/\$.ccls.711/\$.ccls.712/\$.ccls.) and (packet) and (buffers))) and (node nodes)) not @ad>1990917) and (packet with (buffer buffers)) and (control and response) with (buffer buffers) not (Advanced and micro and (control and response)) not @ad>19990917) and (packet) and (buffers) not @ad>19990917) and (packet with (buffers)) not @ad>19990917) and (buffers) not @ad>19990917) and (control and response) with (buffer buffers)) not (Advanced and micro and devices).as.) and (control with packe\$2)	1	127	((((110/\$.ccls. 711/\$.ccls. 712/\$.ccl	USPAT;	
118 ((((710/\$\scale{1}1			@ad>19990917) with (hilfer	US-PGPUB	
and (node nodes))) not (ad>19990917) and (packet with (buffer buffers))) and (US-PGPUB ((control and response) with (buffer buffers))) not (Advanced and micro and devices).as. 90 (((((710/\$.ccls.711/\$.ccls.712/\$.ccls.) and (packet) and (buffers)) buffer) and (node nodes))) not (ad>19990917) and (packet with (buffer buffers)) not (Advanced and micro and devices).as.) and (control with packe\$2)	ı	118	(((((110/\$.ccls. 711/\$.ccls.	USPAT;	2003/04/10 13:59
devices).as. 90 (((((710/\$.ccls.711/\$.ccls.712/\$.ccls.) and (packet) and (buffers USPAT; buffer) and (node nodes))) not @ad>19990917) and (packet with (buffer buffers)) not (Advanced and response) with (buffer buffers)) not (Advanced and micro and devices).as.) and (control with packe\$2)			(node nodes))) not @ad>19990917) and (packet with (buffer buffers))) ontrol and response) with (buffer buffers))) not (Advanced and micro	US-PGPUB	
90 ((((((10/\$.ccls. 711/\$.ccls. 712/\$.ccls.) and (packet) and (buffers USPAT; buffer) and (node nodes))) not @ad>19990917) and (packet with (buffer USPAT; buffers))) and ((control and response) with (buffer buffers))) not (Advanced and micro and devices).as.) and (control with packe\$2)			devices).as.		
<pre>fers))) and ((control an micro and devices).as.)</pre>	ı	06	(((((710/\$.ccls. 711/\$.cclbuffer) and (node nodes)))	USPAT; US-PGPUB	2003/04/10 14:01
			<pre>fers))) and ((control an micro and devices).as.)</pre>		

	75	((((((()10)%.ccls. 711/%.ccls. 712/%.ccls.) and (packet) and (buffers buffer) and (node nodes)) not @ad>19990917) and (packet with (buffer buffers)) and ((control and response) with (buffer buffers))) not (Advanced and micro and devices).as.) and (control with packe\$2)) and (control near4	USPAT; US-PGPUB	2003/04/11 11:21
1 1 1	ппп		USPAT USPAT USPAT	2003/04/10 14:04 2003/04/10 14:32 2003/04/10 14:32
	11	keller.in. and "advanced Micro Devices".as. not @ad>19990917	USPAT; US-PGPUB	2003/04/11 11:10
1	20	(((((((110/\$.ccls. 711/\$.ccls. 712/\$.ccls.) and (packet) and (buffers buffer) and (node nodes)) not @ad>19990917) and (packet with (buffer buffers)) and ((control and response) with (buffer buffers))) and (control near4 packe\$2) and (virtual near3 (channel channels)))	USPAT; US-PGPUB	2003/04/11 11:27
1	20	((((((((((((((((((((((((((((((((((((((USPAT; US-PGPUB	2003/04/11 11:24
1	20	ר ע	USPAT; US-PGPUB	2003/04/11 11:24
	23	0 4 7 7	USPAT; US-PGPUB	2003/04/11 14:36
	ω	710/\$.ccls. 711/\$.cc and (node nodes))))) and ((control an ske\$2)) and (control)	USPAT; US-PGPUB	2003/04/11 14:50
	06	<pre>(packet) and ((buffers buffer) not @ad>19990917) and (packet with (buffer buffers)) and ((control and response) with (buffer buffers)) and (control with packe\$2) and (control near4 packe\$2) and (virtual near3 (circuit circuits))</pre>	USPAT; US-PGPUB	2003/04/11 14:52
1	78	((packet) and ((buffers buffer) not @ad>19990917) and (packet with (buffer buffers)) and (control and response) with (buffer buffers)) and (control near4 packe\$2) and (virtual near3 (circuit circuits)) not (710/8.ccls. 711/8.ccls. 717/8.ccls.)	USPAT; US-PGPUB	2003/04/14 13:50
t	0	(((packet) and ((buffers buffer) not @ad>19990917) and (packet with (buffer buffers)) and (control and response) with (buffer buffers) and (control with packe\$2) and (control near4 packe\$2) and (virtual near3 (circuit circuits)) not (710/\$.ccls. 711/\$.ccls. 712/\$.ccls.)) and (packet with buffers with (virtual adj (circuit channel channels circuits)))	USPAT; US-PGPUB	2003/04/14 09:34
	64	TO .	USPAT; US-PGPUB	
	22	(((/10/\$.ccis. /11/\$.ccis. /12/\$.ccis. 709/\$.ccis.) and (shared adj bus) and (distributed adj memory)) not @ad>19990917) and buffer	USPAT; US-PGPUB	2003/04/14 10:57

•	4	4 5748900.uref.	USPAT;	2003/04/14 10:59
			US-PGPUB	
1	П	5748900.pn.	USPAT;	2003/04/14 11:11
			US-PGPUB	
1	П		USPAT	2003/04/14 11:00
	2	"advanced micro devices".as. and (virtual adj (channel channels)) not	USPAT;	2003/04/14 11:13
		(ead>19990917	US-PGPUB	
ı	0	0 keller.in. and (virtual adj (channel channels)) not @ad>19990917	USPAT;	2003/04/14 11:42
			US-PGPUB	
ı	1	6256674.pn.	USPAT;	2003/04/14 11:43
			US-PGPUB	
1	11	11 hughes.in. and "advanced micro devices".as.	USPAT;	2003/04/14 11:59
			US-PGPUB	
ı	1	6370621.pn.	USPAT;	2003/04/14 12:00
			US-PGPUB	
ı	166	166 ((710/\$.ccls. 711/\$.ccls. 712/\$.ccls.) and (virtual adj channe\$4)) not	USPAT;	2003/04/14 13:52
		@ad>19990917	US-PGPUB	